

Declass Review by NIMA/DOD

CIA/PIR75017

25X1

DATE AUGUST 1966

COPY 39

GROUP 1
Excluded from automatic owngrading and declassification

TOP SECRET

Approved For Release 2003/03/04 : CIA-RDP78T05161A001200010002-4

			L	Laura ana	1.						1	ı		
COPY	-		COPY NO.	PUB. DATE	'	OCATION	١		MAST	ER	DATE RECEIVED	LOCATION		
			୵୳ୣୣୣୣୣୣୣୄଌ୷	ved™tor(Rele	ease	2003/0	03/04 :	ĈΙΆ	RDF	78T	o5161A00120 <u>0</u> 010002-	MAXIMUM	1	
CUT TO COPIES O)	DATE 7/72	CUT TO COPIES		DATE		COPIES DESTROYED						
CUT TO COPIES			DATE	CUT TO COPIES		DATE								
CUT TO COPIES			DATE	MASTER	1	DATE								
DATE					NUMBER OF COPIES			DATE			2525.1152.25	NUMBER OF COPIES		
мо.	DAY	YR.	RECEIVED OR	ISSUED	REC*	D ISS'D	BAL	мо.	DAY	YR.	RECEIVED OR ISSUED	REC 1	Iss'D	BAL
9	5	68	Dist. Unit #	41-50	_10		10							
8	3	72	Dest # 4	1-50			0	41	K	6				
														
										<u> </u>	And a second part of the second		1	
													 	-
						-								ļ
													ļ	ļ
			<u> </u>											
			25X1									_	-	
TITL	.E :	EPIC	Appro	ved For Rel	ease	2003/0	D3/04 :	LCIA.	RDF LCLAS	178T) 55.	05161A001200010002-	-4	1	1
	-	FLR		75017	LUG.	G. 196 1					253	138	25X1	

	Approved For Release 2000 300 PCPCHA-RDP78T0516	1A001200010002-4	
L 25X1	CIA IMAGERY ANALYSIS DIVISION	PIR - 75017	
	LENINGRAD PETROLEUM PRODUCTS PLANS LENINGRAD, USSR	r	

The Leningrad Petroleum Products Plant is located on the southeast edge of the city of Leningrad, USSR about one nm southwest of the Leningrad Railroad Bridge over the Neva River (Figures 1 and 2). Approximate geographic coordinates are 59 53 50N - 30 22 50E.

Several spurs from the Leningrad-Moskva Railroad system enter the plant area. The installation is also served by road.

The basic plant area has not changed greatly limits of and the various processing and support facilities within the Leningrad plant are shown on Figure 3. The plant is divided into four separate areas with approximate measurements as follows:

AREA

25X1

A

B

C

C

D

Rectangular

Rectangular

Rectangular

Triangular

The annotations on Figure 3 correspond to the following discussion of facilities present at the plant:

- A. Storage area consisting of five storage tanks four large and one medium size tank.
- B. This is the largest section and is the main processing section.
 - 1. On coverage of _____ there are six large crude storage tanks. By _____ one had been removed.

25X1

- 2. Possible boilerhouse.
- 3. Intermediate and finished product storage there are five large, eight medium and nine small tanks located in this area.
 - 4. Possible grease processing.

25X

25X

The

25X1

Approved For Release 2003.003.002.4

PIR - 75017

25X1

- CIA IMAGERY ANALYSIS DIVISION
- 5. Warehouses and open storage.
- 6. Possible processing area for lube oil and probably a dewaxing unit.
 - 7. Possible administration and warehouses.
 - 8. Possible processing and warehouses.
- C. Shipping and receiving area There are eight storage tanks and probable warehousing.
 - D. Product and crude storage with possible processing units

Level of Activity

This plant has remained static, with regard to facilities for processing. The only changes, were the addition of about five tanks in Area B(3) and the removal of one large tank in the same area (1). The plant does show signs of maintenance as some of the buildings and tanks have recently been painted.

25X1

 25X1		CIA IMAGERY ANALYSIS DIVISION	PIR - 75017	25)
· ·		REFERENCES		25
	IS .			

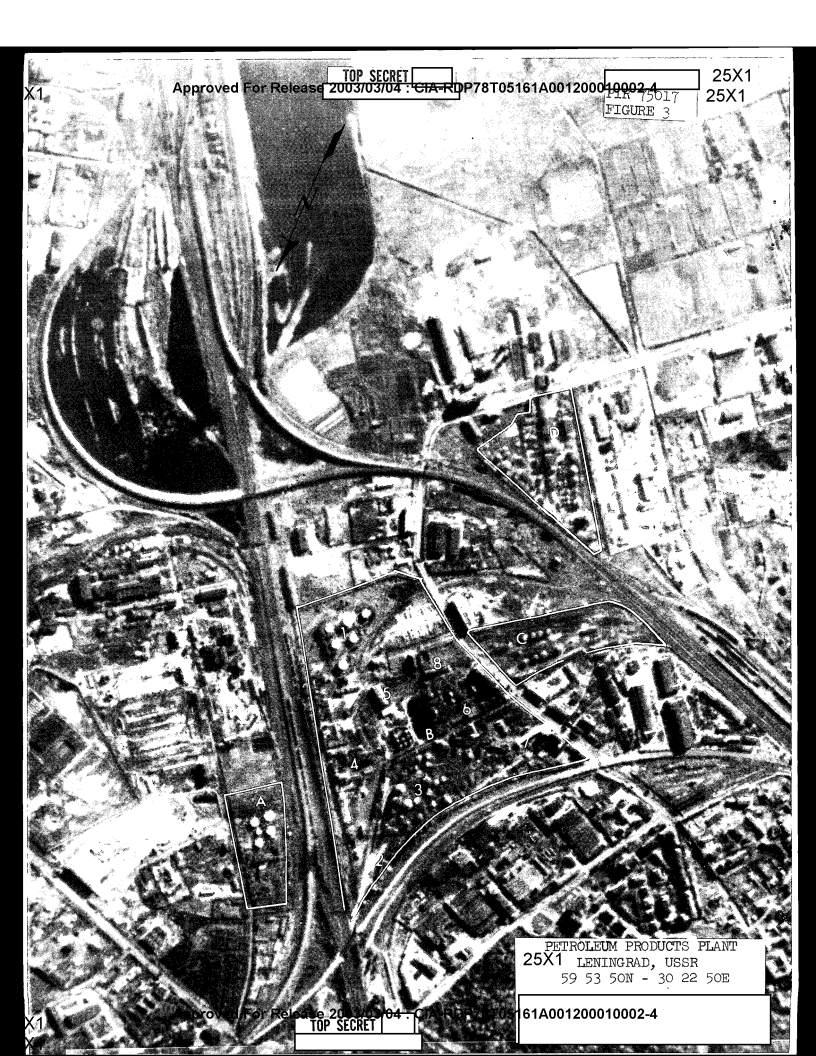
REQUIREMENT

C-RR5-82,531

CIA/IAD PROJECT

30607-5

25X









Approved For Release 2007/04SECRET T05161A001200010002-4